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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/963,270 09/24/2001		Alan H. Karp	10980982 -1	8394	
7590 07/26/2006			EXAMINER		
HEWLETT-PACKARD COMPANY			FOWLKES, ANDRE R		
Intellectual Prop	perty Administration			D. DED 1411 (DED	
P.O. Box 272400			ART UNIT	PAPER NUMBER	
Fort Collins CO 80527-2400			2192		

DATE MAILED: 07/26/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	on No.	Applicant(s)				
Office Action Summary		09/963,2	70	KARP ET AL.				
		Examiner	r	Art Unit				
	<u>, processor</u>	Andre R.		2192				
	The MAILING DATE of this commun.	ication appears on the	e cover sheet wi	th the correspondence a	ddress			
WHIC - Exter after - If NO - Failui Any r	ORTENED STATUTORY PERIOD FOR HEVER IS LONGER, FROM THE MINISTRANCE IS LONGER IN THE MINISTRANCE IN THE MINISTRANCE IS LONGER IN THE MINISTRANCE IN T	AILING DATE OF TH of 37 CFR 1.136(a). In no ev lunication. atutory period will apply and w will, by statute, cause the app	HIS COMMUNIC ent, however, may a re fill expire SIX (6) MON blication to become AB	CATION. eply be timely filed THS from the mailing date of this ANDONED (35 U.S.C. § 133).				
Status								
1)[\]	Responsive to communication(s) file	d on 20 April 2006.		,				
•	•	2b)⊠ This action is n	ion-final.					
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/—	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Dispositi	on of Claims							
4)🖂	Claim(s) 1-8 and 10-23 is/are pendir	ng in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)	5) Claim(s) is/are allowed.							
6)⊠	6)⊠ Claim(s) <u>1-8 & 10-23</u> is/are rejected.							
• —	Claim(s) is/are objected to.							
8)□	Claim(s) are subject to restrict	tion and/or election r	equirement.					
Applicati	on Papers							
• —	The specification is objected to by the							
10)	The drawing(s) filed on is/are:	a) accepted or b)	□ objected to	by the Examiner.				
	Applicant may not request that any object							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
-	ınder 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 								
2) Notice 3) Information	e of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (F mation Disclosure Statement(s) (PTO-1449 or or No(s)/Mail Date		Paper No(s	Summary (PTO-413) s)/Mail Date nformal Patent Application (P [*] 	ΓO-152)			

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DETAILED ACTION

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A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 4/20/06 has been entered.

2. Claim 1 has been amended. Claims 1-8 and 10-23 are pending.

Claim Rejections - 35 USC § 112

The rejection of claims 1-8 and 10-23 under 35 U.S.C. 112, first paragraph, is 3. withdrawn, in view of applicant's amendment.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

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The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

5. Claims 1-7, 16, 17 and 21-23 are rejected under 35 U.S.C. 102(e) as being anticipated by Levine et al., (Levine), U.S. Patent No. 6,134,710.

As per claim 1, Levine discloses a method for providing hint instructions to a processor (col. 1:9-15, "the present invention relates to monitoring the performance of the operation of a computer processing system when executing an application program, ... and modifying the object code (by inserting hint instructions, e.g. pre-fetch instructions), on-line, in order to improve the operation of the application program in the processing system"), comprising the steps of:

- generating hint code that includes (i) a hint instruction in response to a set of object code to be executed by the processor (col. 2:28-38, "the present invention ... optimizes an application program by profiling the program to identify ... (instructions in) object code that result in long table walks or long cache misses, ... and (generating, then) inserting (hint code that includes hint) instructions into the object code to minimize the effects of long table walks and long cache misses by preloading or

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'touching' an instruction or data"), and (ii) a selected instruction to be removed from the set of object code, (figs. 12A-12B and associated text, e.g. col. 14:22-30, show that the selected instruction, ("Instruction B"), is to be removed from the code. A branch instruction, ("Branch to Preload"), is inserted in place of the selected instruction such that the break instruction causes the processor to obtain and use the hint code (i.e. both the hint instruction ("Preload Cache"), and the selected instruction, ("Instruction B")),

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replacing the selected instruction in the object code with a break instruction such that the break instruction causes the processor to obtain and execute both the hint instruction and the selected instruction (col. 14:22-30, "FIG. 12A depicts an instruction sequence that contains an instruction, instruction E, that creates a long cache miss. FIG. 12B depicts a method of altering the code in real time by replacing instruction B with a branch instruction. The branch instruction branches to a preload or touch instruction (i.e. applicant's break instruction that causes the processor to obtain and execute an instruction) that preloads the instruction or data cache prior to the offending instruction E such that the required instruction or data is available in the appropriate cache when required by instruction E"),

- resuming execution of the object code without changing addresses of subsequent instructions in the object code (i.e. resuming normal execution) (FIG. 12B, shows the system executing instruction A, branching to execute the hint (preload) instruction and then resuming normal execution of instructions B and C, without changing the addresses of subsequent instructions).

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As per claim 2, the rejection of claim 1 is incorporated, and further, Levine discloses that the hint code further includes (iii) an instruction for the processor to resume execution of the set of object code (fig. 12B and associated text, e.g. col. 14:22-30, shows that the hint code further includes an instruction for the processor to resume execution of the set of object code (i.e. the transition from instruction B to instruction C)").

As per claim 3, the rejection of claim 1 is incorporated, and further, Levine discloses that the hint code adapts the set of object code so the set of object code can be executed by the processor (col. 1:9-15, "the present invention relates to monitoring the performance of the operation of a computer processing system when executing an application program, ... and modifying the object code (by inserting hint instructions, e.g. pre-fetch instructions), on-line, in order to improve the operation of the application program in the processing system").

As per claim 4, the rejection of claim 1 is incorporated, and further, Levine discloses loading the hint instruction into a hint register such that the break instruction causes the processor to obtain the hint instruction from the hint register and execute the hint instruction (col. 2:40, "(hint instructions may be stored in) an optimized change file (and stored in a register, to be executed as a result of the break instruction)", and fig. 1 item 66, and associated text (e.g. col. 6:55-7:50), shows the "registers" which are loaded with and used to obtain hint instructions.

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As per claim 5, the rejection of claim 4 is incorporated, and further, Levine discloses loading the selected instruction into the hint register such that the break instruction causes the processor to obtain the selected instruction from the hint register and execute the selected instruction. (col. 2:40, "(selected instructions may be stored in) an optimized change file (and stored in a register, to be executed as a result of the break instruction)", and fig. 1 item 66, and associated text (e.g. col. 6:55-7:50), shows the "registers" which are loaded with and used to obtain selected instructions.

As per claim 6, the rejection of claim 4 is incorporated, and further, Levine discloses loading an address into the hint register such that the break instruction causes the processor to load the hint register using the address (col. 2:40, "(addresses may be stored in) an optimized change file (and stored in a register, to be loaded as a result of the break instruction)", and fig. 1, item 66, and associated text (e.g. col. 6:55-7:50) show the "registers".

As per claim 7, the rejection of claim 1 is incorporated, and further, Levine discloses determining the hint instruction in response to a micro-architecture of the processor (col. 1:9-15, "the present invention relates to monitoring the performance of the operation of a computer processing system, (composed of a specific micro-architecture), when executing an application program, ... and modifying the object

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code (by inserting hint instructions, e.g. pre-fetch instructions), on-line, in order to improve the operation of the application program in the processing system").

As per claim 16, this is another method version of the claimed method discussed above, in claim 2, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see Levine's adaptive method and system to minimize the effect of long cache misses, (col. 1:57-5:27).

As per claim 17, the rejection of claim 16 is incorporated and further, Levine discloses that the hint instruction includes a pre-fetch instruction that causes the processor to fetch data from memory and write the data into a cache (col. 2:33-35," inserting instructions (i.e. a pre-fetch hint instruction) into the object code that minimize the effects of ... long cache misses by preloading ... data (i.e. prefetch").

As per claim 21, the rejection of claim 16 is incorporated and further, Levine discloses providing plural different types of hint instructions, wherein a type of hint instruction provided to the processor depends on functional capabilities of the processor (col. 2:33-35," inserting instructions (i.e. a pre-fetch hint instruction) into the object code that minimize the effects of ... long cache misses by preloading ... data", and a different type of instruction, a branch prediction hint instruction, is provided for processors with the functional capabilities to support branch prediction, col. 14:22-30, "a ... touch instruction (i.e. a branch prediction instruction) that preloads the

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instruction ... cache prior to the offending instruction E such that the required instruction ... is available in the appropriate cache when required by instruction E").

As per claim 22, the rejection of claim 16 and further, Levine disclose that a break instruction replaces a selected instruction at predetermined intervals (col. 14:22-30, "a ... touch instruction (i.e. a branch prediction instruction) that preloads the instruction ... cache prior to the offending instruction E such that the required instruction ... is available in the appropriate cache when required by instruction E", and fig. 12 B shows how the break instruction replaces the selected instruction at a predetermined interval three instructions before the preloaded reference is needed).

As per claim 23, Levine also discloses such claimed limitations as addressed in claim 2, above.

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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6. Claims 8-15 & 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Levine et al., (Levine), U.S. Patent No. 6,134,710 in view of Eickemeyer et al., (Eickemeyer), U.S. Patent No. 5,377,336, (art made of record).

As per claim 8, this is a system version of the claimed method discussed above, in claim 1, wherein all claimed limitations have also been addressed and/or cited as set forth above, except for the limitation that the hint instruction **includes a branch prediction instruction**. Levine doesn't explicitly disclose that **the hint instruction includes a branch prediction instruction**.

However, Eickemeyer, in an analogous environment, discloses that the hint instruction **includes a branch prediction instruction** (col. 2:61-62, "Another broad class of prefetching is instruction prefetching based on branch prediction").

Therefore, it would have been obvious to a person of ordinary skill in the art, at the time the invention was made, to incorporate the teachings of Eickemeyer into the system of Levine to have the hint instruction include a branch prediction instruction.

The modification would have been obvious because one of ordinary skill in the art would have wanted to include the well known and well document branch prediction instruction to increase the execution speed of code, (Eickemeyer col. 2:61-62).

As per claims 10-15, this is a system version of the claimed method discussed above, in claims 1-7, wherein all claimed limitations have also been addressed and/or

cited as set forth above. For example, see the Levine/Eickemeyer combination, (Levine, col. 1:57-5:27 & Eickemeyer, col. 2:61-62).

As per claim 18, the rejection of claim 16 is incorporated and further, this is a method version of the claimed system discussed above, in claim 8, wherein all claimed limitations have also been addressed and/or cited as set forth above. For example, see the Levine/Eickemeyer combination, (Levine, col. 1:57-5:27 & Eickemeyer, col. 2:61-62).

7. Claims 19 & 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Levine et al., (Levine), U.S. Patent No. 6,134,710 in view of Grimsrud et al., (Grimsrud), "Multiple Prefetch Adaptive Disk Caching", IEEE Transactions on Knowledge and Data Engineering Vol. 5, No. 1, February 1993.

As per claim 19, the rejection of claim 16 is incorporated and further, Levine discloses adapting a number of hint instructions to increase instruction execution of the processor (col. 2:28-38, "the present invention ... optimizes an application program by profiling the program to identify ... (instructions in) object code that result in long table walks or long cache misses, ... and (adapting a number of hint) instructions into the object code that minimize the effects of long table walks and long cache misses by preloading or 'touching' an instruction or data").

Levine doesn't explicitly disclose providing plural hint instructions.

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However, Grimsrud, in an analogous environment, discloses **providing plural hint instructions** (p. 92 col. L:17, "multiple prefetching (i.e. plural hint instructions)").

Therefore, it would have been obvious to a person of ordinary skill in the art, at the time the invention was made, to incorporate the teachings of Grimsrud into the system of Levine to **provide plural hint instructions**. The modification would have been obvious because one of ordinary skill in the art would have wanted to ensure that at least one hint instruction is executed for a memory reference even if the architecture is designed to drop one or more hint instructions for a memory reference.

As per claim 20, the rejection of claim 16 is incorporated and further, Levine discloses adapting a number of hint instructions depending on a cache size of the processor (col. 2:28-38, "the present invention ... optimizes an application program by profiling the program to identify ... (instructions in) object code that result in long table walks or long cache misses, ... and (adapting a number of hint) instructions into the object code that minimize the effects of long table walks and long cache misses by preloading or 'touching' an instruction or data").

Levine doesn't explicitly disclose providing plural hint instructions.

However, Grimsrud, in an analogous environment, discloses **providing plural hint instructions** (p. 92 col. L:17, "multiple prefetching (i.e. plural hint instructions)").

Therefore, it would have been obvious to a person of ordinary skill in the art, at the time the invention was made, to incorporate the teachings of Grimsrud into the system of Levine to **provide plural hint instructions**. The modification would have

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been obvious because one of ordinary skill in the art would have wanted to ensure that at least one hint instruction is executed for a memory reference even if the architecture is designed to drop one or more hint instructions for a memory reference.

Response to Arguments

8. Applicants arguments have been considered but they are not persuasive.

In the remarks, the applicant has argued substantially that:

Nowhere does Levine teach replacing the selected instruction in the object code with a break instruction such that the break instruction causes the processor to obtain and execute both the hint instruction and the selected instruction and resuming execution of the object code without changing addresses of subsequent instructions in the object code, at p. 7:23-8:2.

Examiner's response:

1) The examiner disagrees with applicant's functional description of a break instruction in independent claims 1, 8 and 16. In the specification and in claim 1, the applicant has defined the break instruction as an instruction that obtains and executes other instructions. Obtaining and execution other instructions is a task executed by a conventional branch instruction. For example, applicants disclosure cites that "The break mechanism of the processor 10 may be implemented ... to branch to a predetermined address when a break instruction is executed", at p. 8:9-14. In

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correspondence to applicant's definitions, the Levine systems branch instruction performs all of the functions performed by applicant's break instruction. Levine also discloses that the processor resumes normal execution of the object code without changing addresses of subsequent instructions in the object code, in figure 12B. Figure 12B, shows the system executing instruction A, branching to execute the hint (preload) instruction and then resuming normal execution of instructions B and C, without changing the addresses of subsequent instructions.

Where applicant acts as his or her own lexicographer to specifically define a term of a claim contrary to its ordinary meaning, the written description must clearly redefine the claim term and set forth the uncommon definition so as to put one reasonably skilled in the art on notice that the applicant intended to so redefine that claim term. *Process Control Corp. v. HydReclaim Corp.*, 190 F.3d 1350, 1357, 52 USPQ2d 1029, 1033 (Fed. Cir. 1999). The term "break instruction" in claims 1, 8 and 16 is used by the claim to mean "branching to an instruction", while the accepted meaning is "to interrupt execution at a given spot," (Microsoft Computer Dictionary, v. 5). The term is indefinite because the specification does not clearly redefine the term. Applicant may consider inserting some of the language in the spec, Para. 28 into the independent claims to clearly define applicant's invention.

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Conclusion

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andre R. Fowlkes whose telephone number is (571) 272-3697. The examiner can normally be reached on Monday - Friday, 8:00am-4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Tuan Q. Dam can be reached on (571)272-3695. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

ARF SUPERVISORY PATENT EXAMINER